

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S3	145	713/182.ccls. and @pd<"20030621" and (group or sub\$set or combin\$ or set or multiple)	USPAT	OR	OFF	2008/07/08 07:39
S10	26	713/182.ccls. and @pd<"20030621" and (group or sub\$set or combin\$ or set or multiple) and expir\$	USPAT	OR	OFF	2008/07/08 08:31
S11	0	713/182.ccls. and @pd<"20030621" and (group or sub\$set or combin\$ or set or multiple) and "digital certificat\$"	USPAT	OR	OFF	2008/07/08 08:34
S21	22	noble-gary-\$in.	US-PGPUB; USPAT	ADJ	OFF	2008/07/09 15:19
S23	1	"7366897".pn.	US-PGPUB; USPAT	ADJ	OFF	2008/07/09 15:43
S25	0	security question near (random or sub\$set or expir\$)	US-PGPUB; USPAT	ADJ	ON	2008/07/09 15:58
S26	428	security question	US-PGPUB; USPAT	ADJ	ON	2008/07/09 15:58
S27	221	security question and authenticat\$	US-PGPUB; USPAT	ADJ	ON	2008/07/09 15:58
S28	2	security (question near (all or sub\$set or set or random)) and authenticat\$	US-PGPUB; USPAT	ADJ	ON	2008/07/09 15:59
S29	0	security (question near (all or sub\$set or set or random)) and authenticat\$ and @pd<"20030621"	US-PGPUB; USPAT	ADJ	ON	2008/07/09 16:29
S32	5331	705/38,42;455/558,411;705/18,70,235.ccls.	US-PGPUB; USPAT	ADJ	ON	2008/07/10 07:40
S33	1979	705/38,42;455/558,411;705/18,70,235.ccls. and (all or set or sub\$1set or random) and authenticat\$	US-PGPUB; USPAT	ADJ	ON	2008/07/10 07:43
S34	1850	705/38,42;455/558,411;705/18,70,235.ccls. and (all or set or sub\$1set or random) and authenticat\$ and access\$	US-PGPUB; USPAT	ADJ	ON	2008/07/10 07:44

S35	2	(question near (all or sub\$set or set or random)) and authenticat\$ and @pd<"20030621" and 705/38,42,18,70,235;455/558,411.ccls.	US-PGPUB; USPAT	ADJ	ON	2008/07/16 14:41
S36	458	705/38,42;455/558,411;705/18,70,235.ccls. and (all or set or sub\$1set or random) and authenticat\$ and access\$ and expir\$	US-PGPUB; USPAT	ADJ	ON	2008/07/16 14:42
S37	472	705/38,42;455/558,411;705/18,70,235.ccls. and (all or set or sub\$1set or random or combin\$ or permutation) and authenticat\$ and access\$ and expir\$	US-PGPUB; USPAT	ADJ	ON	2008/07/16 14:43
S38	113	S37 and @pd<"20030621"	US-PGPUB; USPAT	ADJ	ON	2008/07/16 14:44
S39	456	705/38,42;455/558,411;705/18,70,235.ccls. and (all or (set not forth) or sub\$1set or random or combin\$ or permutation) and authenticat\$ and access\$ and expir\$	US-PGPUB; USPAT	ADJ	ON	2008/07/16 14:47
S40	107	S39 and @pd<"20030621"	US-PGPUB; USPAT	ADJ	ON	2008/07/16 14:48
S41	103	S40 and (tag or object or device or transponder or card)	US-PGPUB; USPAT	ADJ	ON	2008/07/16 14:52
S42	104	S40 and (tag or object or device or transponder or card or item or token)	US-PGPUB; USPAT	ADJ	ON	2008/07/16 14:54
S43	104	S40 and (tag or object or device or transponder or card or item or token or apparatus)	US-PGPUB; USPAT	ADJ	ON	2008/07/16 14:55
S44	17664	(tag or object or device or transponder or card or item or token or apparatus) and @pd<"20030621" and (all or sub \$set or set or random) and authenticat\$ and access	US-PGPUB; USPAT	ADJ	ON	2008/07/16 14:57
S45	220	(tag or object or device or transponder or card or item or token or apparatus) and @pd<"20030621" and (all or sub \$set or set or random) and authenticat\$ and access and (rfid or radio frequency identificat\$)	US-PGPUB; USPAT	ADJ	ON	2008/07/16 14:58
S46	229	(tag or object or device or transponder or card or item or token or apparatus) and @pd<"20030621" and (all or sub \$set or set or random or combin\$ or permutation) and authenticat\$ and access and (rfid or radio frequency identificat\$)	US-PGPUB; USPAT	ADJ	ON	2008/07/16 15:04

S47	99	(all or sub\$set or set or random or combin\$ or permutation) near (tag or object or device or transponder or card or item or token or apparatus) and @pd<"20030621" and authenticat\$ and access and (rfid or radio frequency identificat\$)	US-PGPUB; USPAT	ADJ	ON	2008/07/16 15:12
S48	0	S47 and 713/182,185,155.ccls	US-PGPUB; USPAT	ADJ	ON	2008/07/16 15:18
S49	108	(all or sub\$set or set or random or combin\$ or permutation or multiple) near (tag or object or device or transponder or card or item or token or apparatus) and @pd<"20030621" and authenticat\$ and access and (rfid or radio frequency identificat\$)	US-PGPUB; USPAT	ADJ	ON	2008/07/16 15:19
S50	108	(all or sub\$set or set or random or combin\$ or permutation or multiple) near (tag or object or device or transponder or card or item or token or apparatus) and @pd<"20030621" and authenticat\$ and access and (rfid or radio frequency identificat\$) and identif\$	US-PGPUB; USPAT	ADJ	ON	2008/07/16 15:20
S51	108	(all or sub\$set or set or random or combin\$ or permutation or multiple) near (question or tag or object or device or transponder or card or item or token or apparatus) and @pd<"20030621" and authenticat\$ and access and (rfid or radio frequency identificat\$) and identif\$	US-PGPUB; USPAT	ADJ	ON	2008/07/16 15:21
S52	1	(all or sub\$set or set or random or combin\$ or permutation or multiple) near (question or tag or object or device or transponder or card or item or token or apparatus) and @pd<"20030621" and authenticat\$ and access and (rfid or radio frequency identificat\$) and identif\$ and 713/182,183,184,185,186.ccls.	US-PGPUB; USPAT	ADJ	ON	2008/07/16 15:22
S53	12	"060039".ap. or "060011.ap" or "992529".ap.	US-PGPUB; USPAT	ADJ	ON	2008/07/16 15:27
S55	1	(all or sub\$set or set or random or combin\$ or permutation or multiple or minimum) near (question or tag or object or device or transponder or card or item or token or apparatus) and @pd<"20030621" and authenticat\$ and access and (rfid or radio frequency identificat\$) and identif\$ and 713/182,183,184,185,186.ccls.	US-PGPUB; USPAT	ADJ	ON	2008/07/16 16:05

S56	1	(all or sub\$set or set or random or combin\$ or permutation or multiple or minimum) near (question or tag or object or device or transponder or card or item or token or apparatus) and @pd<"20030621" and authenticat\$ and access and (rfid or radio frequency identificat\$) and identi\$ and 713/182,183,184,185,186.ccls.	US-PGPUB; USPAT	ADJ	ON	2008/07/16 16:06
S58	1	(all or sub\$set or set or random or combin\$ or permutation or multiple or minimum) near (question or tag or object or device or transponder or card or item or token or apparatus) and @pd<"20030621" and authenticat\$ and access and (rfid or radio frequency identificat\$) and identif\$ and 713/182,183,184,185,186,202,166;705/50.ccls.	US-PGPUB; USPAT	ADJ	ON	2008/07/16 16:14
S59	108	(all or sub\$set or set or random or combin\$ or permutation or multiple or minimum) near (question or tag or object or device or transponder or card or item or token or apparatus) and @pd<"20030621" and authenticat\$ and access and (rfid or radio frequency identificat\$) and identi\$	US-PGPUB; USPAT	ADJ	ON	2008/07/16 16:26
S60	48	security question and authenticat\$ and @pd<"20030621"	US-PGPUB; USPAT	ADJ	ON	2008/07/16 16:40
S61	0	(all or sub\$set or set or random or combin\$ or permutation or multiple or minimum) near security question and authenticat\$ and @pd<"20030621"	US-PGPUB; USPAT	ADJ	ON	2008/07/16 16:41
S62	48	(all or sub\$set or set or random or combin\$ or permutation or multiple or minimum) and security question and authenticat\$ and @pd<"20030621"	US-PGPUB; USPAT	ADJ	ON	2008/07/16 16:42
S63	49	scheidt-edward\$.in.	US-PGPUB; USPAT	ADJ	ON	2008/07/17 07:21
S64	14	scheidt-edward\$.in. and @pd<"20030621"	US-PGPUB; USPAT	ADJ	ON	2008/07/17 07:21
S74	1	"6845453".pn.	US-PGPUB; USPAT	ADJ	ON	2008/07/17 16:18
S76	83	(ibm or international business machines corporation).as. and authenticat\$ and (rfid or radio frequency identi\$)	US-PGPUB; USPAT	ADJ	ON	2008/07/22 08:59

S77	54	(ibm or international business machines corporation).as. and authenticat\$ and (rfid or radio frequency identi\$) near (tag or object or transponder or device or token)	US-PGPUB; USPAT	ADJ	ON	2008/07/22 09:44
S78	44	(ibm or international business machines corporation).as. and authenticat\$ and (rfid or radio frequency identi\$) near (tag or object or transponder or device or token) and access	US-PGPUB; USPAT	ADJ	ON	2008/07/22 10:47
S79	5	("6400272" or "5629981" or "6845453" or "6016476" or "6581161").pn.	US-PGPUB; USPAT	ADJ	ON	2008/07/23 14:01
S80	9077	random and set and question and authenticat\$	US-PGPUB; USPAT	ADJ	ON	2008/07/28 09:14
S81	96	random and set and select near question and authenticat\$	US-PGPUB; USPAT	ADJ	ON	2008/07/28 09:15
S82	106	random\$ and set and select near question and authenticat\$	US-PGPUB; USPAT	ADJ	ON	2008/07/28 09:16
S83	1	random\$ near (access criteria)	US-PGPUB; USPAT	ADJ	ON	2008/07/28 09:18
S84	0	random\$ near (access criteria) and authenticat\$	US-PGPUB; USPAT	ADJ	ON	2008/07/28 09:18
S85	493	random\$ and(access criteria)	US-PGPUB; USPAT	ADJ	ON	2008/07/28 09:19
S86	326	random\$ and(access criteria) and authenticat\$	US-PGPUB; USPAT	ADJ	ON	2008/07/28 09:19
S87	80	S86 and @py<= "2003"	US-PGPUB; USPAT	ADJ	ON	2008/07/28 09:22
S88	87	random\$ not (access memory) and(access criteria) and authenticat\$	US-PGPUB; USPAT	ADJ	ON	2008/07/28 09:23
S89	35	S88 and @py<= "2003"	US-PGPUB; USPAT	ADJ	ON	2008/07/28 09:23
S90	893	credit and (car or vehicle) and concert and authenticat\$	US-PGPUB; USPAT	ADJ	ON	2008/07/28 09:39
S91	882	credit and (car or vehicle) and concert and authenticat\$ and access	US-PGPUB; USPAT	ADJ	ON	2008/07/28 09:39

S92	152	credit and (car or vehicle) and concert and authenticat\$ and access and (RFID or radio frequency identific\$)	US-PGPUB; USPAT	ADJ	ON	2008/07/28 09:40
S93	10	tuteja\$.in.	US-PGPUB; USPAT	ADJ	ON	2008/07/28 15:32
S94	3	("6173209" or "5502806" or "5566327").pn.	US-PGPUB; USPAT	ADJ	ON	2008/07/28 15:45
S95	1	((US-20010021950-\$ or US-20020184509-\$).did. or (US-5629981-\$ or US-6845453-\$ or US-6016476-\$ or US-6581161-\$ or US-6400272-\$).did.) and (car or vehicle)	US-PGPUB; USPAT	ADJ	ON	2008/07/30 16:12
S96	5807	(rfid or (radio frequency identific\$)) and access and (car or vehicle)	US-PGPUB; USPAT	ADJ	ON	2008/07/30 16:14
S97	664	(rfid or (radio frequency identific\$)) and access adj5 (car or vehicle)	US-PGPUB; USPAT	ADJ	ON	2008/07/30 16:25
S98	80	(rfid or (radio frequency identific\$)) and access adj5 (car or vehicle) and @py<="2003"	US-PGPUB; USPAT	ADJ	ON	2008/07/30 16:26
S102	1	ep-1272954-\$.did.	DERWENT	ADJ	ON	2008/07/31 07:29
S106	1	US-6173209-B1.did. and access\$ and (RFID or radio frequency identific\$)	US-PGPUB; USPAT	ADJ	ON	2008/07/31 08:18
S126	7	("US 20020184509 A1" or "US 20030046083 A1" or "US 20030052539 A1" or "US 5629981 A" or "US 6173209 B1" or "US 6400272 B1" or "US 6581161 B1").did. and (database or sort\$ or order\$ or record or criteri\$)	US-PGPUB; USPAT	ADJ	ON	2008/08/12 13:16
S145	9	sort\$ near search near database and @pd<"20060621"	US-PGPUB; USPAT	ADJ	ON	2008/08/12 14:22
S150	63	sort\$ near database and @pd<"20060621" and 707/7.cds.	US-PGPUB; USPAT	ADJ	ON	2008/08/12 14:27
S153	50	sort\$ near database and @pd<"20060621" and 707/7.cds. and multiple	US-PGPUB; USPAT	ADJ	ON	2008/08/12 14:32
S154	1	"us 20030163446 a1".did.	US-PGPUB; USPAT	ADJ	ON	2008/08/12 14:43
S156	37	sort\$ near database and @pd<"20030621" and 707/7.cds. and multiple	US-PGPUB; USPAT	ADJ	ON	2008/08/12 15:00

8/13/2008 9:24:35 AM

C:\Documents and Settings\who\Desktop\east searches\rfid related (10549499).wsp